

PALM INTRANET

Day: Monday Date: 6/6/2005 Time: 07:25:16

Inventor Name Search Result

Your Search was:

Last Name = FUKUMASA First Name = HIDENOBU

Application#	Patent#	Status	Date Filed	Title	Inventor Name 14			
10272660	Not Issued	041	10/17/2002	CODE MULTIPLEXING TRANSMITTING APPARATUS	FUKUMASA, HIDENOBU			
10272635	<u>6791965</u>	150	10/17/2002	CODE MULTIPLEXING TRANSMITTING APPARATUS	FUKUMASA, HIDENOBU			
<u>10149021</u>	Not Issued	071		CONCATENATION CONVOLUTIONAL CODE DECODER	FUKUMASA, HIDENOBU			
09914009	Not Issued	071	08/22/2001	SPREAD-SPECTRUM COMMUNICATION DEVICE	FUKUMASA, HIDENOBU			
<u>09615862</u>	6826169	150		CODE MULTIPLEXING TRANSMITTING APPARATUS	FUKUMASA, HIDENOBU			
09084830	6359875	150	05/26/1998	CDMA RECEIVING APPARATUS	FUKUMASA, HIDENOBU			
08995252	6198731	250	12/19/1997	RADIOCOMMUNICATION APPARATUS, AND RADIOCOMMUNICATION SYSTEM	FUKUMASA, HIDENOBU			
08940479	6041034	150		SPREAD SPECTRUM COMMUNICATION SYSTEM	FUKUMASA, HIDENOBU			
08924051	6108548	150		MOBILE STATION AND SOFT HANDOFF METHOD	FUKUMASA, HIDENOBU			
08923839	<u>6028894</u>	150	09/04/1997	SIR OR SNR MEASUREMENT APPARATUS	FUKUMASA, HIDENOBU			
08872362	<u>6009090</u>	150	06/10/1997	CODE MULTIPLEXING WIRELESS APPARATUS	FUKUMASA, HIDENOBU			
08872358	6097714	150		CODE MULTIPLEXING TRANSMITTING APPARATUS	FUKUMASA, HIDENOBU			
08870606	<u>6058138</u>	150		RADIO RECEPTION SYSTEM PROVIDING IMPROVED TRANSMISSION QUALITY	FUKUMASA, HIDENOBU			
08820552	6018545	150	03/19/1997	A COMMUNICATIONS DEVICE EMPLOYING SPECTRUM SPREADING IN TRANSMITTED BITS ALONG A TIME AXIS	FUKUMASA, HIDENOBU			

Inventor Search Completed: No Records to Display.

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Search Another:	Inventor FUKUMASA	HIDENOBU	Search

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Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	14	Fukumasa-h\$.in.	US-PGPUB; USPAT	ADJ	ON	2005/06/06 07:26
L2	21	(375/135 or 375/136 or 375/140). ccls. and @pd>"20041122"	US-PGPUB; USPAT	ADJ	ON	2005/06/06 07:28
L3	10	2 and @ad<"20010822"	US-PGPUB; USPAT	ADJ	ON	2005/06/06 07:27
L4	88	(375/130 or 375/146 or 375/147 or 375/150).ccls. and @pd>"20041122" and @ad<"20010822"	US-PGPUB; USPAT	ADJ	ON	2005/06/06 08:25
L5	2138	(375/130 or 375/146 or 375/147 or 375/150),ccls. and @ad<"20010822"	US-PGPUB; USPAT	ADJ	ON	2005/06/06 08:26
L6	1624	(375/130 or 375/146 or 375/147 or 375/140).ccls. and @ad<"20010822"	US-PGPUB; USPAT	ADJ	ON	2005/06/06 08:26
L7	776	6 and ("I" or inphase or (in phase)) and ("q" or quadrature)	US-PGPUB; USPAT	ADJ	ON	2005/06/06 08:29
L8	3692	(invert\$3 or inversion) near2 sign	US-PGPUB; USPAT	ADJ	ON	2005/06/06 08:29
L9	11193	(invert\$4 or inversion) near3 (("I" or inphase or (in phase)) or ("q" or quadrature))	US-PGPUB; USPAT	ADJ	ON	2005/06/06 08:31
L10	387	7 and ("-1" or 8 or 9)	US-PGPUB; USPAT	ADJ	ON	2005/06/06 08:31